### **SPECIFICATION**

### TITLE OF INVENTION

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**NECKLACE/BRACELET EXTENDER** 

# **CROSS-REFERANCE TO RELATED APPLICATIONS**

**Not Applicable** 

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

0001 The development of the invention was not sponsored by any federal funds.

REFERANCE TO SEQUENCE LISTING, A TABLE OR A COMPUTER PROGRAM LISTING COMPACT DISC APPENDIX

Not applicable

This invention consists of a system of commonly used objects which are organized in a less than usual fashion to achieve an other than usual result.

### **BACKGROUND OF THE INVENTION**

0001 Necklaces vary in their length and their ability to pass over the wearer's head or around the wearer's neck. When the necklaces are too small to pass over their head, some women have a hard time fastening the necklaces in the back of their neck and they choose not to wear them. The invention enables a woman to extend a bracelet she could ordinarily not fasten. The invention allows a woman to wear a necklace she otherwise would not wear.

### **BRIEF SUMMARY OF THE INVENTION**

0001 The system of chains and different-sized findings creates extensions of the jewelry and enables it's owner to wear a piece of jewelry that she would not wear.

### **BRIEF DESCRIPTION OF THE INVENTION**

0001 This invention allows any necklace or bracelet to be converted to one that can be closed more easily because the findings are enlarged. It also allows the jewelry to fit around the neck or wrist.

## **DETAILED DESCRIPTION OF THE INVENTION**

0001 A chain with only five links is manufactured with different sized findings on each end.

On the left of the short chain is a small finding that fits into the small o ring at the end of the bracelet or necklace. On the right end of the short chain is a very large finding which fits into a large o ring and closes the necklace or bracelet. On the right end of the short chain is a small finding that fits into the small o ring of the necklace or bracelet.

### **CLAIMS**

- What I claim as my invention is the use of different sized findings to connect the ends of a necklace or bracelet.
- 2. I claim the use of a small finding that fits the piece of jewelry on one end of a short chain and a large finding on the other end which fits a large o ring and closes the piece of jewelryl. On the end of the chain with the large o ring is a small finding which fits the small o ring on the end of the necklace or bracelet.

The invention will change the practice and attitude of females who say " if it doesn't fit over my head, then I won't wear it".

### **BRIEF DESCRIPTION OF DRAWING**

The drawing shows the links in the chain and the finals of the necklace and bracelet extender. It shows the portion that makes the jewelry longer so it can fit around the neck of the wearer. Because it's connecting final and o ring are so large, a wearer should be able to close the jewelry without the aid of another.

### **DETAILED DESCRIPTION OF DRAWING**

The short length of chain is made of a chosen size of link. The important feature of the invention is the size of the final, and o ring which are at both ends of the chain. One end of the chain, usually the left one ( it can be switched for left-handed persons ) has a small final attached which fits a regular small o ring. The other end of the chain is a large ( perhaps the largest available ) final. The connecting o ring is the largest o ring enabling easy closure by the wearer. The end of the short chain is a regular small-sized o ring which fits the piece of jewelry. Through its use, a necklace or bracelet wearer can wear a piece of jewelry which does not fit over her head.